I0/11/01  Class Subclass ISSUE CLASSIFICATION	II S BEIS	SUE Paten	t Applicati	on	
134	0.I.P.E.	O.G.	PUBLICATION	DATE   HEISSU	E PATENT DATE
SCANNE	9(2) Q.A.	10			
PPLICATION NO.   CONT/PRIOR   09/976912   D	CLASS 361	SUBCLASS 699	ART UNIT 2835	EXAMINER	i
Michael O'Connor Kevin Haley Rakesh Bhatia Daniel Adams			3	8	
. Cooling system fo	r thin pr	ofile ele	tronic a	nd computer	F10-20-0 PF
					12/99
SURBENDER/OF ORIGINAL/SPATIEN	<b>建设的基础的</b>			PATENT NUMBER	
and the second s	ាខឧបារិ	G CLASSI	FICATION CROSS REF	ERENCE(S)	
OFICHAL VEUBCLASS	CLASS		BCLASS (ONE	SUBCLASSIPER B	LOCK)
INTERNATIONAL CLASSIFICATIO	165 N 36		1012		
	458	/ <i>66</i> %			
100					
				ominued on Issue Sip	inside Pile Jacket
PREMINAL PROPERTY.		IJRAWINGS			S ALLOWED  Print Claim for O.G.
MDISCIAIMER	Pareers Dave	Figst Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
The second of th				NOTICE OF ALI	OWANCE MAILED
(date)	(Assisti	ant Examiner)	(Date)		
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.				Amount Due	Date Paid
The terminalmonths of this patent have been disclaimed.	(Prim	ary Examiner)	(Date)	ISSUE RA	TCH NUMBER
FINAL SPRE REVIEW				13302 07	
(INITIALS)		truments Examiner)	(Date)	United States Code Title	35 Sections 122, 181 and 368
WARNING: The information disclosed herein may be re Possession outside the U.S. Patent & Trade	stricted. Unauthor	ized disclosure may b icted to authorized en	e prohibited by the nployees and contri	United States Code Title actors only.	35, 500110/10 122/10